

PAT-NO: JP02003303101A

DOCUMENT-IDENTIFIER: JP 2003303101 A

TITLE: Web APPLICATION DISTRIBUTED DEVELOPMENT SYSTEM

PUBN-DATE: October 24, 2003

INVENTOR-INFORMATION:

NAME	COUNTRY
TSUKURIDA, TETSUO	N/A

ASSIGNEE-INFORMATION:

NAME	COUNTRY
HITACHI SOFTWARE ENG CO LTD	N/A

APPL-NO: JP2002105208

APPL-DATE: April 8, 2002

INT-CL (IPC): G06F009/44, G06F017/60

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a distributed development system for performing display layout formation of a Web page having a dynamic layout part using a custom tag and business development of the Web application in properly distributed form.

SOLUTION: This distributed development system 100 is constructed of a layout formation supporting device 103 on a designer 101 side performing a display layout and a business development supporting device 106 on the business development personnel 104 side developing business processing. On demand for formation of a custom tag name transmitted from the layout formation supporting device 103, the business development supporting device 106 forms a unique custom tag name and transmits it to the layout formation supporting device 103. In the layout formation supporting device 103, partial layout data in HTML format showing a dynamic layout is replaced by the received custom tag name in a display layout formed by a designer 101.

COPYRIGHT: (C)2004,JPO